

Application No. 10/662,466
Amdt. Dated September 21, 2004

Amendments to the claims:

This listing of claims will replace all prior version of claims in the application:

Listing of Claims:

Claim 1 unchanged

Claim 2 (changed to the following content)

The said system in claim 1 includes a core VRP (video reality producer) process with the following steps: the user(s) can play the video clips in the selected pre-recorded video database. When finishing the play of one video clip in the video set, the user starts to record his response video. Such steps can also be realized as a reverse process: the user(s) can record a response video first, and then he starts to play a video clip in the selected pre-recorded video set.

Claim 3 (changed to the following content)

The said process in claim 2 further includes the following steps: after the user finishes the play of the first video clip in the selected pre-recorded video set and recording the response video in the response video database, he can play the next video clip in the selected pre-recorded video set. And then he starts to record the response video again. When playing all the video clips in the selected pre-recorded video set, he creates a response video set in the response video database; Such steps can also be realized as a reverse process: after the user(s) record his first response video and play the first video clip in the selected pre-recorded video set, he can record another video and then he starts to play another video clip in the pre-recorded video set. He can repeat this process until all the video clips in the selected pre-recorded video set are played.

Claim 4 (changed to the following content)

The said process and reverse process in claim 2 & 3 further include: after the user(s) record a response video, he can review the response video.

Claim 5 (changed to the following content)

The said process and reverse process in claim 2 & 3 further include: after the user(s) review the response video, if he accepts it, he starts to play the next video clip in the selected pre-recorded video database. Otherwise, he deletes the recorded response video and restarts to record the response video again;

Claim 6 (changed to the following content)

The said process and reverse process in claim 2 & 3 further include: before the user(s) start to record the response video, he can show the response video or make a practice for the response without a recording;

Claim 7 (changed to the following content)

The said pre-recorded video and response video in claim 1, 2, 3, 4, 5 & 6 as a kind content, could be the audio clips and also could be any kind content data with any kind formats such as graphics, images, flashes, slides, text documents, or mixed data. The content of the pre-recorded video can be question video, interview video, training video, entertainment video, consulting related video, testing related video, journalist related video, dating video, language video, security related video, etc.. The response video could also be the processing results of the response video with some kind methods;

Claim 8 (changed to the following content)

The said pre-recorded video and response video in claim 1, 2, 3, 4, 5 & 6 could be managed with any kind appropriate methods and stored with

any kind storage means, such as one or more video lists, one or more sets, one or more video database, and the said database and set in claim 1,2&5 could have one or more video clips;

Claim 9 (changed to the following content)

The said process and reverse process of claim 2 & 3 wherein the user is prompted via internet, intranet, cable TV network or any other kind communication network;

Claim 10 (changed to the following content)

The said process and reverse process of claim 2 & 3 wherein the user is prompted via a wireless device, a handheld device, a kiosk device, a control device or any other kind standalone device;

Claim 11-23 unchanged

Claim 24 deleted

Claim 25 deleted